

On the Magnetohydrostatic Theory of Sunspots, by  
W. Deinzer.  
GERMAN, bk, Zur Magneto-Hydrostatischen Theorie  
der Sonnenflecken, Munich, 1963.  
NASA TT F-8727

Sci-Phys  
May 64  
U.S. GOVERNMENT ONLY

257,496

Review of New Hungarian Directory, by Istvan Palos.

HUNGARIAN, <sup>80</sup> ~~new~~, Magyarorszag Cimtara, 1961,  
pp 1-632.

FDD Sum 3216

EISur - Hungary  
Econ  
Oct 61

169, 968

Economic Geography of Hungary, by Gyorgy Markos,  
1045 pp. GOVERNMENT USE ONLY  
HUNGARIAN, bk, Magyarorszag Gazdasagi Foldrajza,  
Budapest, 1962.  
JPRS GUO: 436

EE-Hungary  
Econ. Geog  
Oct 64

267,513

(FDD 26053)

Agricultural Geography of Hungary, by Dr Laszlo  
Gorog, 251 pp.

HUNGARIAN, photostat bk, Magyarorszag Mezogazdasagi I.  
Foldrajza, Budapest, 1954, pp 26-175.

CIA/FDD Tr 520

SEur - Hungary  
Econ - Agriculture  
Geo

31,863

Natural Geography of Hungary, by Bela Bulla,  
557 pp. GOVERNMENT USE ONLY  
HUNGARIAN, bk. Magyarorszag Termeszeti Foldraiza,  
Budapest, 1962, pp 5-9; 71-39).  
JPRS GUO: 363

EKur - Hungary  
Geog  
Aug 64

264,960

Some Current Problems in Cell Regulation,  
by Bela Faludi, Tamas Frey, et al, 135 pp.  
HUNGARIAN, per, A Magyar Akademia Biologai  
Tudomanyok Osztalyanak, Kozlemenyel, Vol VII,  
No 1, 2, 1964.

JPRS 26558

Sci - B & M  
Oct 64

267,900

Biography of Dr. Aladar Schleicher, by Jozsef Vero,  
(NY-6922)

HUNGARIAN, per, A Magyar Akademie Kiadonyok Osztalyonak Kozlemenyei, Vol XXIX, No 1-4, 1961,  
pp 39-42.

\*JPRS

Sci - Biol  
SLJm {2

The Q-Fever, by Dr Jozsef Radvary, 8 pp.

HUNGARIAN, per, Magyar Allatorvosok Lapja,  
Jan-Feb 1957.

ACSI, H-3764

Sci + Med

Jul 59

92,002

A NEW STAGE IN THE DEVELOPMENT OF THE HUNGARIAN  
ANIMAL HEALTH ADMINISTRATION, BY LASZLO VARNAGY,  
5 PP.

HUNGARIAN, PER, MAGYAR ALLATORVOSOK LAPJA, VOL XVI,  
NO 3, 1963, PP 81-83.

JPRS 18440

SCI - BIOL-MED SCI

APR 63

225,821

ME

Operations and Achievements of the State Vaccine  
Producing Institute, by Miklos Szent-Ivanyi, 6 pp.  
KH HUNGARIAN, per, Magyar Allatorvosok Lapja,  
No 10, 1964, pp 451, 452.  
JPRS 28178

Sci-B/M  
Feb 65

273,149

H. E. C. (UCRL-Trans-10547) INVESTIGATIONS OF THE  
CHARACTERISTICS OF DYNAMIC ADSORPTION. Illes, Vendel.  
<sup>10</sup>Translated by Z. St-Gallay for Univ. of California Lawrence  
Radiation Lab., Livermore, from <sup>15</sup>Magy. Asvanyolaj Foldgaz  
Kiserl. Intez. Kiadv.; No. 233, 22-6(1961). <sup>20</sup>22p. <sup>24</sup>Dep. NTIS.

25

26chemistry (physical); translations 27071

28MN-4 29P NSA

Problems of the Extraction of Carbon Black  
in the Partial Oxidation of Methane, by  
A. Laszlo, A. Nemeth, 6pp  
~~HUNGARIAN~~, per, Magyar Asvanyolaj es Foldgaz  
Kiserleti Intezet Kozlemenyei, Vol 3, 1962,  
pp 184-188  
SIA TT-64-30308

Sci - Eng  
May 67 327,397

Investigation of Carbon Black Formed in the  
Partial Oxidation of Methane, by A. Nemeth ,  
G. Losonczy, 13pp  
HUNGARIAN, per, Magyar Asvanyolaj es Foldgaz  
Kiserleti Intezet Kozlemenyei, Vol 3, 1962,  
pp 189-197  
SIA TT-64-30307

Sci - Eng  
May 67 327,401

Data Concerning the Blood Supply of the Bone Marrow  
of the Dog's Femur, by P. Gabor, B. Mihaly, 6 pp.

HUNGARIAN, per, Magyar Belorvosi Archivum, No 4,  
1951, pp 20-23.

NIH 10-34

Scientific - Medicine  
Nov 56 CPS

40, 313

On the Diuretic Mechanism of Action of Triazine Derivatives, 19 by Gyorgy Szabo, Otto Clauder, Zsuzsanna Magyar, 19 pp.

HUNGARIAN, per, Magyar Belorvosi Archivum, Vol VI, No 4, 1953, pp 156-161.

CIA/FDD X-2221

Sci - Chemistry Medicine 41, 241  
Dec 1956 CTS/dex

The Method of Locating Power Plants in the  
Soviet Union and Its Application in Hungary,  
by Gyorgy Reti, 25 pp.

HUNGARIAN, per, Magyar Energiagazdaság, No 3,  
March 1953, pp 90-96; No 4, Apr 1953, pp 109-115.  
Encl to IR-1205-56, AF0IN-1A1. CIA D 418446

AF 717564 35, 2 34

USSR  
HEur - Hungary  
Econ -  
Polit-  
Jun 1956

Planning of Thermal Power Plants in the Soviet Union, by Andras Levai, 18 pp.

HUNGARIAN, no per, Magyar Energiajáradás,  
No 7, 1953, pp 189-201, Encl to IR-1606-56,  
AFOIN-1AI. CIA 554870

AF 1020574

39,424

URSR  
Economic  
Oct 56 CRS

DC-2341

Building of Ten Thousand Flats for Miners in 1957.  
by Miklós Juhász, 41 pp.

HUNGARIAN, per, Magyar Építőipar, Vol VI,  
No 11, 12, Budapest, Dec 1957, pp 371-416.

US JPRS/IC-L-1320

Mur - Hungary  
Econ - Construction  
Jan 59

78,773

DC-2341

Public Works of Miners' Dwellings Erected in 1957,  
by Tibor Patsky, 20 pp.

HUNGARIAN, per, Magyar Építőipar, Vol VI,  
No 11/12, Budapest, Dec 1957, pp 419-430.

US JFES/DC-1-1321

Ellur  
Econ - Construction  
Jan 59

78,774

ic  
Official Organization of Technical Planning,  
by Károly Valentiny, 11 pp.

HUNGARIAN, per, Magyar Epítipar, Vol VII,  
No 3, Budapest, Mar 1958, pp 86-89.

US JPRS/DC-L-943

EEur - Hungary  
Econ - Construction

75,552

Economic and Technical Investigation of Contemporary Reconstruction of Dwelling Houses,  
by Renzo Ruijs, 12 pp.

HUNGARIAN, per, Magyar Epitoipar, Vol VII,  
No 3, Budapest, Mar 1958, pp 103-105.

US JPRS/DC-L-944

Elctr - Hungary  
Econ - Construction

75-553

(NY-4059)

The 1959 Air-Raid Shelter Plan Competition in Hungary, by Gabor Schery, 17 pp.

HUNGARIAN, per, Magyar Évitoipar, No 3, 1960,  
Budapest, pp 101-106.

JPRS 5225

EEur - Hungary

Mil - Civil Defence

Aug 60

122,866

(SF-1857)

Organization Problems of the Building Industry,  
by Gyorgy Schaefer, 10 pp.

HUNGARIAN, per, Magyar Epitoipar, Vol X, No 9,  
1961., pp 406-411.

JPRS 11724

EEur -- Hungary

178, 941

Econ

Jan 62

(NY-6450)

The Twenty-Year Perspective Plan of the Construction Industry, by László Lux, 13 pp.

HUNGARIAN, per, Magyar Építőipar, Budapest,  
Vol X, No 10, October 1961, pp 473-477.

JPRS 12690

EEur-Hungary  
Econ  
Mar 62

186, 987

The Utilization of Regional Plans, by Karoly Perczel, 27 pp.

HUNGARIAN, per, Magyar Epitoipar, Vol XII, No 8, 1963.,  
pp 340-350.

JPES 22541

EE-Hungary  
Econ  
Jan 64

245, 373

Potentialities and Tasks in the Field of  
Construction, by Laszlo Mokk, 16 pp.  
HUNGARIAN, ppter, Magyar Epitoipar,  
Vol. XIII, No 3, 1964; pp 185-189.  
JPRS 24853

ER-Hungary  
Econ  
Jun 64

261,709

THE DEVELOPMENT OF MASS HOUSING CONSTRUCTION,  
BY TIBOR CSORDAS, 10 PP.

HUNGARIAN, PER, MAGYAR EPITOMUVESZET, NO 4,  
1962, PP 57-59.

JPRS 17330

EEUR - HUNGARY  
ECON  
JAN 63

220,270

EXPERIENCE WITH MEDIUM BLOCK CONSTRUCTION IN  
THE CITY OF GYOR, BY ERNO HEGEDUS, 5 PP.

HUNGARIAN, PER, MAGYAR EPITOMUVESZET, NO 4,  
1962, PP 60-61.

JPRS 17330

EEUR - HUNGARY  
ECON  
JAN 63

220,971

DEVELOPMENT OF MASS HOUSING CONSTRUCTION, BY  
L. BOROSTYANKOI, J. KORNER, ET AL, 10 PP.

HUNGARIAN PER, MAGYAR EPITOMUVESZET, NO 5,  
1962, PP 57-61.

JPRS 17981

EEUR - HUNGARY  
ECON  
SCI - ENGR  
MAR 63

224,346

C/  
(DS-3167).

Excerpts From Housing Construction and Urban Development in the Western Districts of Pecs, Hungary, by Odon Denesi, Imre Szende, 14 pp.

HUNGARIAN, per, Magyar Építőműveszet, Vol VIII, No 3/4, 1959, pp 83-109.

JPRS-L-1963-D

Editor - Hungary  
Econ - Housing Construction  
Dec 59

102,487

(HY-3502/3).

The Ways and Means of Solving Social Contradictions  
in the Chinese People's Republic, by Gyorgy Fukesz,  
22 pp.

HUNGARIAN, per, Magyar Filozofiai Szemle, Vol III,  
No 1, 2, Budapest, 1959, pp 114-126.

FE - China  
Pol - Philosophy  
Nov 59

JPRS - 1992 - N

101, 559

(DC-3539)

Ways of Solving Social Contradictions in the Chinese  
People's Republic II, by Gyorgy Fukasz, 23 pp.

HUNGARIAN, per, Magyar Filozofiai Szemle, No 3, 4,  
Budapest, 1959, pp 299-317.

JPRS 3404

FE - China

Jun 60

118,512

(DC-22)

(DC-3972).

A Critique of the Ethical Revisionism of Agnes  
Heller, by Maria Makai, Tamas Foldesi, 87 pp.

HUNGARIAN, per, Magyar Filozofiai Szemle, No 1,  
1960, pp 33-99.

JPRS 3740

ESur - Hungary  
Pol  
Aug 60

123, 969

(NY-6502)

Some Philosophical Problems of Cybernetics,  
by Benedikt Svetlana, 38 pp.

HUNGARIAN, per, Magyar Filozofiai Szemle,  
Vol V. No 4, 1961, pp 538-552.

JPRS 11644

Sci - Med

Jan 62

178, 310

The 300 KW Cascade Generator of the Department  
of Atomic Physics of the Central Physical  
Research Institute, by Imre Herkey, 16 p.  
HUNGARIAN, per, Magyar Fiz Polyoirat, Vol III,  
1955, pp 483-496.

ARC UCRL-Trans-460

See  
Aug 61

163, 660  
661

Dependence of the Photoelectric Current on the  
Concentration of F-Centers in the Case of the  
X-Rayed NaCl Crystals, by Emery Tarjan, Rudolf  
Vossku, et al.

HUNGARIAN, par, Magy. Fiz. Polyoirat, Vol VIII,  
1960, pp 21-30.

AEC/NSIC-T-441

Sci - Phys

Apr 63

226,780

Magnetic Hydrodynamic Waves in Cylindrical Wave-  
guide, by Szabo Janos, 12 pp.

HUNGARIAN, per, Magyar Fizikai Polyoirat, II  
Vol VIII, No 4, 1960, pp 271-284.

ACSI I-8136  
ID 2216555

Sci - Electron  
13 Mar 63

224,936

Investigation of the Gamma Radiation  
Accompanying the Bombardment of Mg<sup>24</sup>,  
Mg Mg<sup>25</sup>, Mg<sup>26</sup>, With Po-Alpha Radiation in  
Hungary, by Eva Csongor, 61 pp.

HUNGARIAN, per, Magyar Fizikai Folyoirat,  
Vol VIII, No 5, 1960, pp 357-415.

JPRS 11081

Sci. Phys.  
No. 61

(N2-10)

Magnetohydrodynamic Shock Waves, by  
Janos Szabo, 27 pp.  
HUNGARIAN, per, Magyar Fizikai Folyoirat,  
No 1, 1961, pp 35-48.

JPRS 11725

Sci - Phys  
Jan 62

178, 172

(EX) (10)

Investigation of Extensive Cosmic-Ray Showers  
at Depths Equivalent to Forty Meters of  
Waves, by Tamad Sandor, Antal Somogyi,  
Ferenc Telbisz, 18 pp.

HUNGARIAN, per, Magyar Fizikai Folyoirat,  
Vol IX, No 1, 1961, pp 51-59.

JPRS 11686

Sci - Geophys

17P, 601

Jan 62

(NY-10)

The Production of Thin Anthracene  
Monocrystal Plates, by ~~CHEM~~  
Jozsef Krajszovszky, Sandor Ujhelyi,  
5 pp.

HUNGARIAN, per, Magyar Fizikai  
Folyoirat, Vol IX, No 1, 1961,  
pp 81-84.

JPRS 11688

Sci - Phys

178, 303

Jan 62

(NY-10)

THE ENERGY NECESSARY FOR THE CREATION OF LUNAR  
CRATERS AND RING MOUNTAINS, BY PETER HEDERVARR,  
21 PP.

HUNGARIAN PER, MAGYAR FIZIKAI FOLYOIRAT,  
VOL IX, NO 4, 1961, PP 251-263.

JPRS 12459

SCI - GEOPHYS, ASTRONOMY  
MAR 62

163,180

9(NY-10)

CLACULATION OF THE STATIONARY BOND ENERGY OF THE  
H<sub>2</sub> MOLECULE, BY ILONA TAMASSY-LENTEI, 6 PP.

HUNGARIAN, PER, MAGYAR FIZIKAI FOLYOIRAT, VOL IX,  
NO 4, 1961, PP 265-268

JPRS 1252

SCI - CHEM  
MAR 62

103,211

Acicular Crystals, by Ervin Hartmann,  
Bela Jeszenszky, 31 pp.  
MÉRCÉMIANY, per, Magyar Fizikai Folyoirat,  
Vol XI, No 5, pp 411-429. P100128166  
RDP-TB-65-856

Sci - Materials  
Jan 67

317,654

Effect of Crystal Structure on Transport Processes in  
Crystals, by M. Laszlo.  
HUNGARIAN, per, Magyar Fizikai Folyoirat, Vol 11, 1963,  
pp 501-512.  
\*NTIS TT 71-56078

July 71

Synthetic Linear Polymers, XIII.  
Dependence of the Refraction Coefficient  
of Polymer Homologous Compounds on the  
Mean Molar Weight, by Istvan Ceczy, 10 pp.  
HUNGARIAN, per. Magyar Fizikai Folyoirat,  
Vol XXX, No 2, 1964, pp 91-95. P100128066  
WTD-TN-65-1583

Sci - Math Sci  
Jan 657

317,651

(FDD 29020)

The Hungarian Independence Movement 1939-1945, by  
Gyula Kallai, 242 pp.

HUNGARIAN, bk, A Magyar Függetlenségi Mozgalom 1939-1945, 4th ed, Budapest, 1955, pp 5-203.

CIA/FDD Tr 616

EGur -- Hungary  
Political  
Jan 1957 CIS

43,717

Some Remarks on the Formulas for Calculating  
the Second Derivatives of Gravity, by Béla Beránka.

HUNGARIAN, per, Mátyás Geofizikai, Issue 3, 1964,  
pp 40-47.

ACIC TC-1258

Sci-Earth Sci  
Nov 67

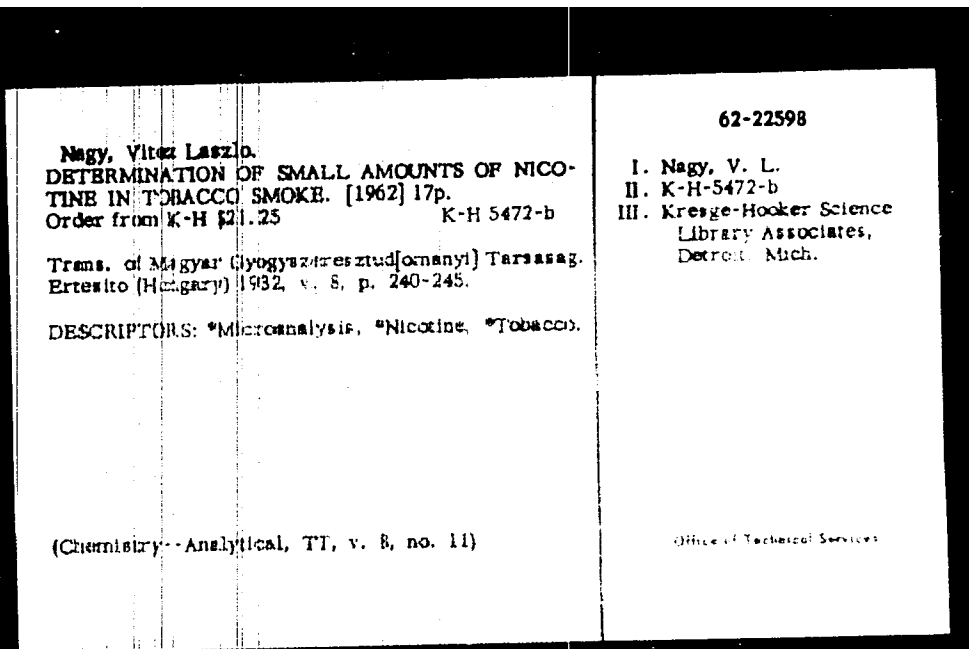
345.186

Field of Gravity, Artificial Satellites, by Janos  
Renner.  
HUNGARIAN, per, Magyar Geofizika, 5th year, Issue  
3, 1964, pp 48-49.  
ACIC TC-1257

Sci-Earth Sci  
Dec 67

346,653

Nagy, Endre, L.	RESEARCH ON THE VOLATILITY OF NICOTINE. [1962] 6p. Order from K-H \$7.50	K-H 5709-b	62-22597
Trans. of Magyar Gyogyszeresztudomanyi Tarsasag, Ertesito (Hungary) [93], v. 7, p. 125-130.		I. Nagy, L. II. K-H-5709-b III. Kreage-Hooker Science Library Associates, Detroit, Mich.	
DESCRIPTION: *Nicotine, Evaporation.			
(Chemistry: Analytical, TT, v. 8, no. 11)		Office of Technical Services	



(DC-5075)

Results of Research on Manganese-Zinc Ferrites in  
Hungary, by Balazs Pataki, 6 pp.

HUNGARIAN, per, Magyar Hirdasteknika, Vol XI,  
No 3, Jan 1960, pp 104-107.

JPRS 6845

Sci. - Chem.

Mar 61

142,203

(FDD 15513)

Calculating the Frequencies Necessary for Long Distance Short-Wave Radio Transmission, by Laszlo Gerai, 6 pp.

HUNGARIAN, per, Művész HiradásTechnika, Vol III,  
No 7-9, Jul-Sep 1952, pp 105-109.

CIA/FDO/U-5317

ESur - Hungary

wave

Sci - Electronics, radio/~~MMW~~ propagation

Jan 54

9784

(DC-5075)

The Szentendre Television Transmitting Station, by  
Gyorgy Kovaloczy, Jeno Vago, 5 pp.

HUNGARIAN, per, Magyar Hiradasteknikai, Vol XI,  
No 3, Jun 1960, pp 91-96.

JPRS 6922

ACSI H-8300  
144,239  
ID  
216/133

EEur - Hungary

Econ

Mar 61

(DC-5075)

The Manufacture of Printed Circuits, by Ference  
Basko, 8 pp.

HUNGARIAN, per, Magyar Hirdasteknika, Vol VI,  
No 3, Jun 1960, pp 115-118.

JPRS 6922

EEur - Hungary

Econ

Mar 61

144,232

BO-12 Twelve - Channel Open-Wire Carrier Current Telephone Equipment, by J. Timbenhau, Berlin-Adlershof, 19 pp. UKL

HUNGARIAN, per, Magyar Irodasteknika, No 4, 1960,  
pp 128-136.

ACBI II-7954  
ID 2156394

Sci - Electronics  
Apr 61

143,389

( S.F.-1347 ).

Association News, 11/1

HUNGARIAN, per, Magyar Hiradasteknika, Vol XI, No 5,  
Oct 1960, p 165.

\*JPRS

Sci - Misc.

20 Dec 60

STARRED

CALIBRATION OF COUNTER DISCRIMINATORS, BY  
JOZSEF KOMARIK, 13 PP.

HUNGARIAN, PER, MAGYAR HIBADASTECHNIKA, NO 5,  
1960, PP 161-165. 9665791

FTD-TT-62-157

SCI - ELECTRON  
JUL 62

204,435

SOME PROBLEMS ON THE OPERATIONAL RELIABILITY OF  
COMMUNICATIONS SYSTEMS, BY GEZA SARKOZY, 15 PP.

HUNGARIAN, PER, MAGYAR HIRADASTECHNIKA, NO 1,  
1961, PP 30-35. 9665960

FTD-TT-62-363

SCI - ELECTRON  
AUG 62

207,982

A New Method for Measuring AM to FM Conversion  
and AM Compression, by Tamas Sarkeny, 14 pp.

HUNGARIAN, per, Magyar Hiradastechnika,  
Vol XII, No 2, 1961, pp 45-50. 2677421

Sci - Engr FTD-TT-62-193

10 Jul 62

202,17

Design of Surface Wave Lines, by Tibor Berzeli,  
35 pp.

HUNGERLAN, per, Magyar Hiradasteknika,  
Vol XII, No 2, 1961, pp 51-64. 557338

FTD-TT-62-15

Sci + Engg, Phys

10 Jul 62

202,703

Polyethylene Insulated and Sheathed Telephone  
Cables, by Kardos Gyorgy, 8 pp.

HUNGARIAN, per, Magyar Hiradastechnika,  
Vol III, No 6, 1961, pp 238-241.

ACSI I-1375  
ID 2198526

Sci - Electricity

199, 477

8 Jun 62

BE/A

Role of Radio Electronics in Soviet Space Exploration,  
by Geza Sarkozy. (DC-8091)

HUNGARIAN, per, Hiradastechnika, Vol XIII, No 2,  
1962, pp 70-74.

\*JPRS

Sci - Electron, Engr

13 Sep 62

(NY-6440)

Certain Facts Concerning the Principles Governing  
Foreign Exchange Laws, by Ivan Meznaricz, 18 pp.

HUNGARIAN, per, Magyar Jog, Vol VIII, No 4,  
1961, pp 167-171.

JPRS 9794

Hung - Hungary

Econ

Aug 61

162,351

Gyula Hajdu's Address to the 8th Congress of  
the International Federation of Democratic Jurists,  
by Gyula Hajdu, 5 pp.  
HUNGARIAN, per, Magyar, Vol II, No 5, 1964,  
pp 227-229. <sup>106</sup>  
JPRS 25405

WW'P  
Pol  
Jul 64

263,272

Oscillographic Analysis - Feasibility of a Method  
of Examining Surfaces, by Tibor Erdely-Cruz,  
10 pp UNCLASSIFIED

HUNGARY, per, Magyar Kemial Polyoirat,  
Vol LVI, No 2, 1950, pp 83-87.

R.A.E. Farnborough Tr No 463

Scientific - ~~Postscript~~ Chemistry

13,250

Ralcsava-Minczev, Maria and Banyai, Eva.  
SODIUM HEXAMETAPHOSPHATE FROM CRUDE  
PHOSPHORIC ACID. [1960] 6p. 17 refs.  
Order from SLA m\$1.80, ph\$1.80 60-18498

Trans. of Magyar Kémiai Folyóirat (Hungary) 1950,  
v. 56, p. 201-203.

Sodium hexametaphosphate was obtained by heating  $\text{NaH}_2\text{PO}_4$ . The purity of the product depended upon exact pH adjustment, maintenance of the heating temperature, and rapid cooling of the product. The product obtained was white or slightly greenish, and contained 67.3 to 68.5%  $\text{P}_2\text{O}_5$ , 1.0 to 1.5%  $\text{Na}_2\text{SO}_4$ , and had a pH of 7.0 to 7.5.

(Chemistry--Physical, TT, v. 5, no. 8)

60-18498

1. Sodium phosphates--  
Synthesis
  2. Phosphoric acids--  
Chemical reactions
- I. Ralcsava-Minczev, M.  
II. Banyai, E.

151420

Office of Technical Services

New Triazine Derivatives with a Diuretic Effect,  
by D. Glauder and C. Bulcsu, 8 pp.

HUNGARIAN, per, Magyar Nemzeti Polyoirat, Vol LVII,  
1951, pp 68-73.

SLA 27-9587

Sci.

Jul 58

68,409

New Methods for the Determination of Active Agents  
in Photographic Gelatin, by Ferenc Evva, 8 pp.  
UNCLASSIFIED.

HUNGARIAN, per, Nagyar Kemial Polyoirat, Vol LVIII,  
Feb 1952, pp 43-48.

CIA/FDD/X 1453

Scientific - Chemistry

13, 263

Role of Labile Sulfur Compounds in the Physical  
Ripening of Photographic Emulsions, by Ferenc Evva,  
Oszkar Sziman, 9 pp. UNCLASSIFIED.

HUNGARIAN,

HUNGARY, per, Magyar Kemiai Folyoirat, Vol LIX,  
April 1953, pp 97-99.

17,743  
CIA/FDD/X-1417

Scientific - Physics

Method and Apparatus for the Colometric Determination  
of Small Amounts of Acetylene, by G. Almasy, I.  
Pallai, 5 pp.

HUNGARIAN, psw, Magyar Kem Polyoirat, Vol LX, No 7,  
1953, pp 200-203.

ATS RJ-633

Sci  
Jul 59

92, 985

Data on the Iodometric Determination of  
Phenyl Hydrazine, by Paul Endroi, 5pp  
HUNGARIAN, per, Magyar Kemial Folyoirat,  
Vol 59, 1953, No 7, pp 211-212  
SIA TT-64-20348

Sci - E Chem  
May 67

326,547